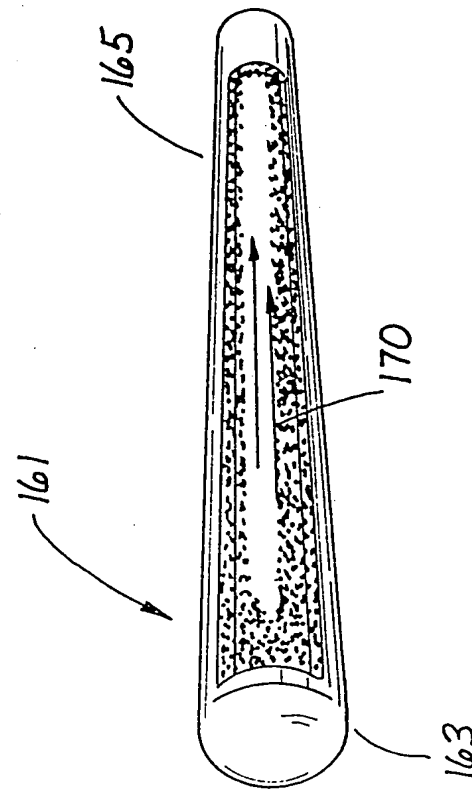
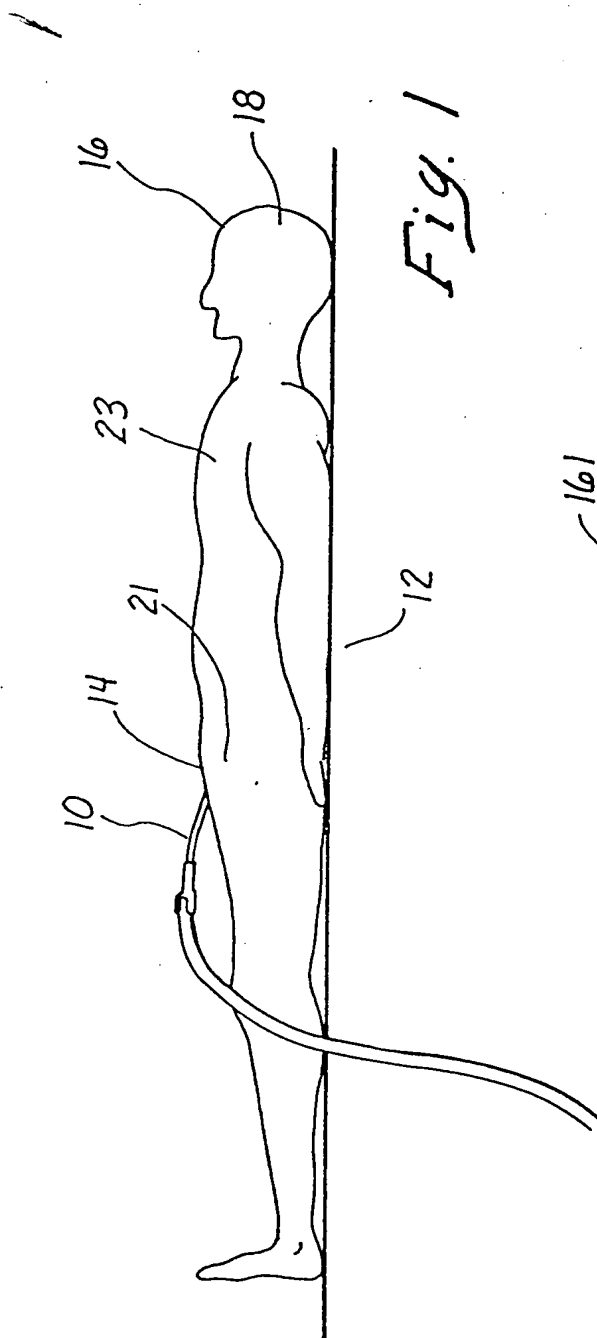
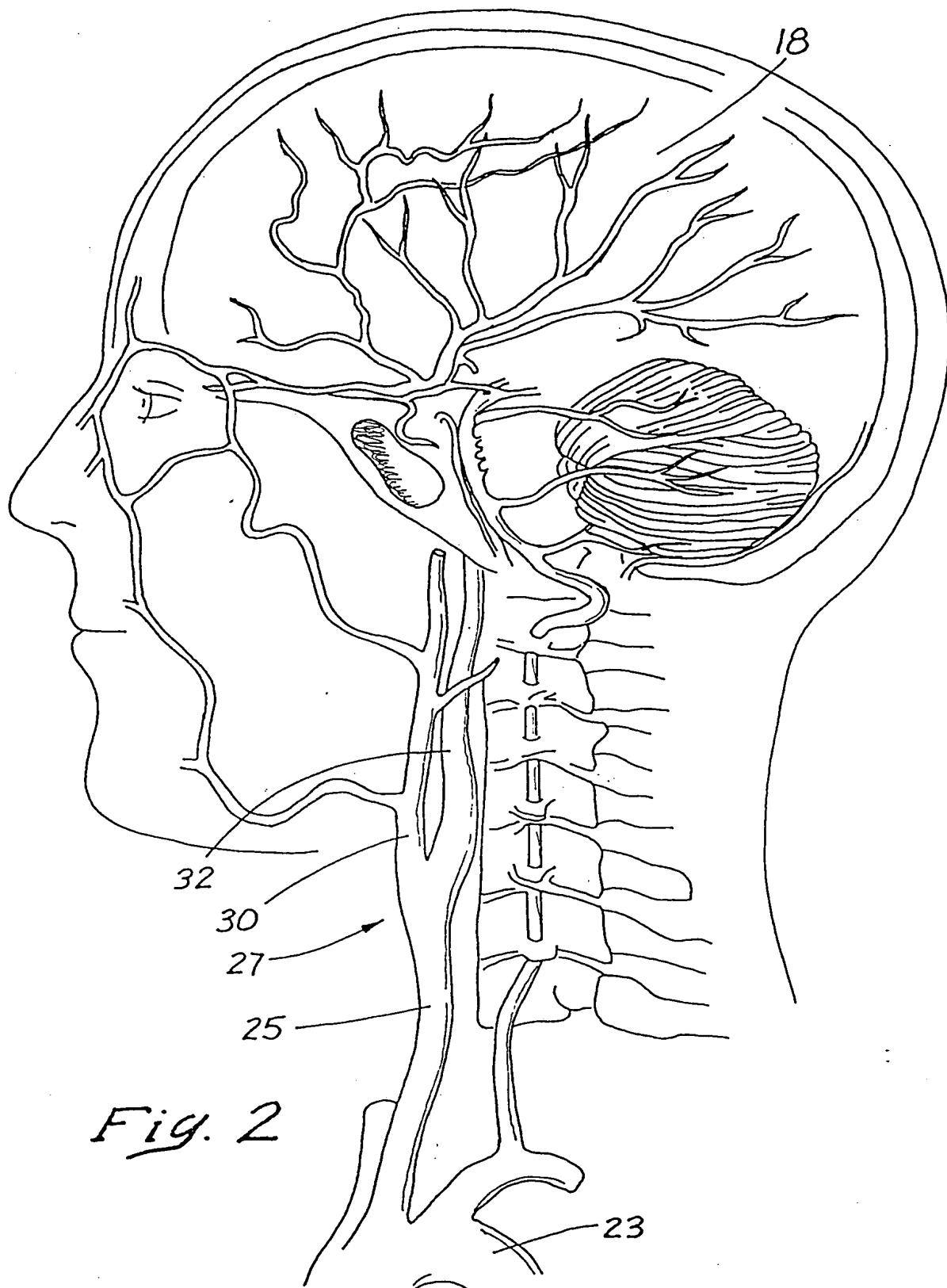


INDWELLING HEAT EXCHANGE CATHETER
AND METHOD OF USING SAME
NODA et al.
09/133,813
Alsius Docket 999/002 USA
1/19





3/19

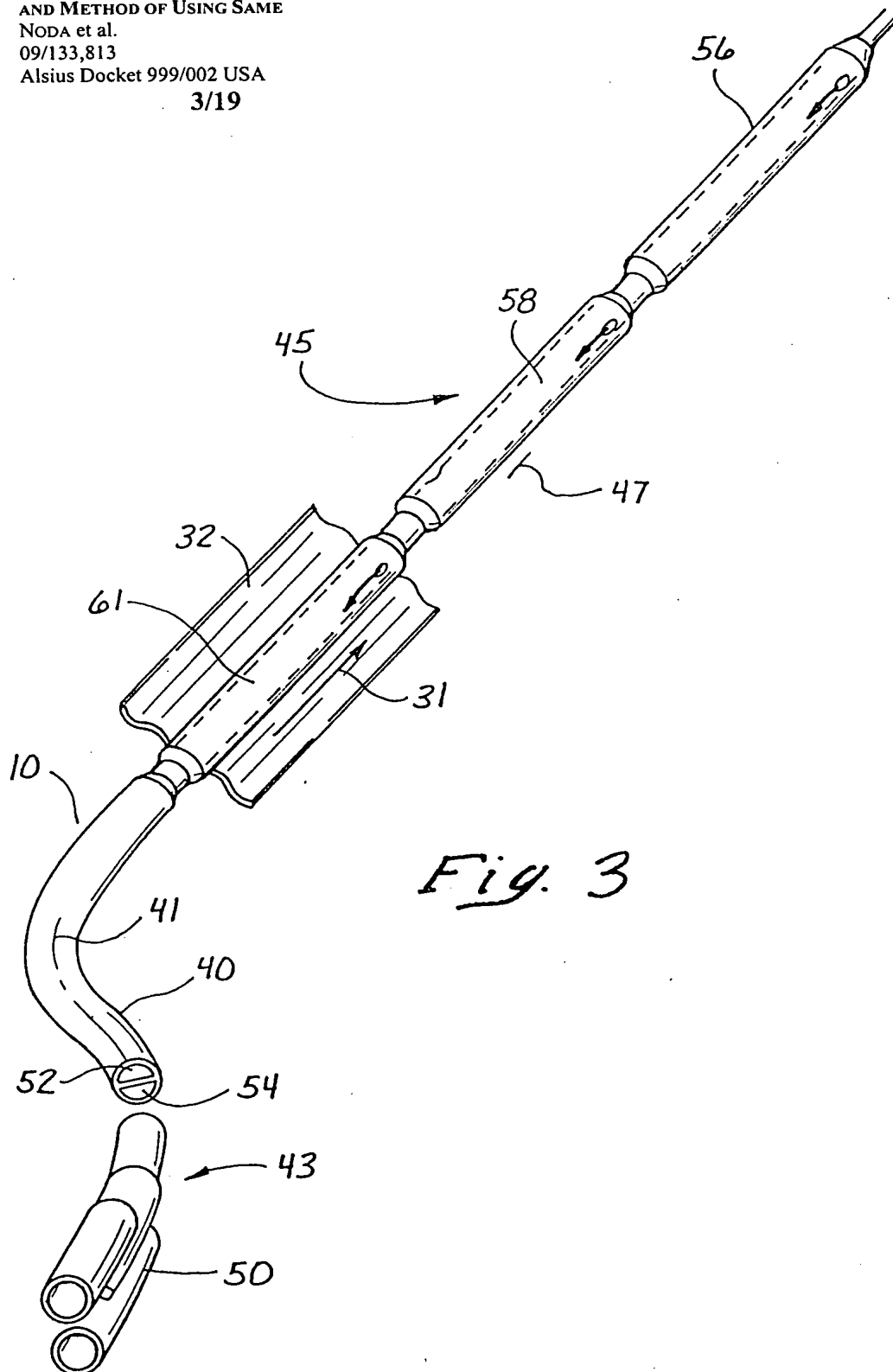


Fig. 3

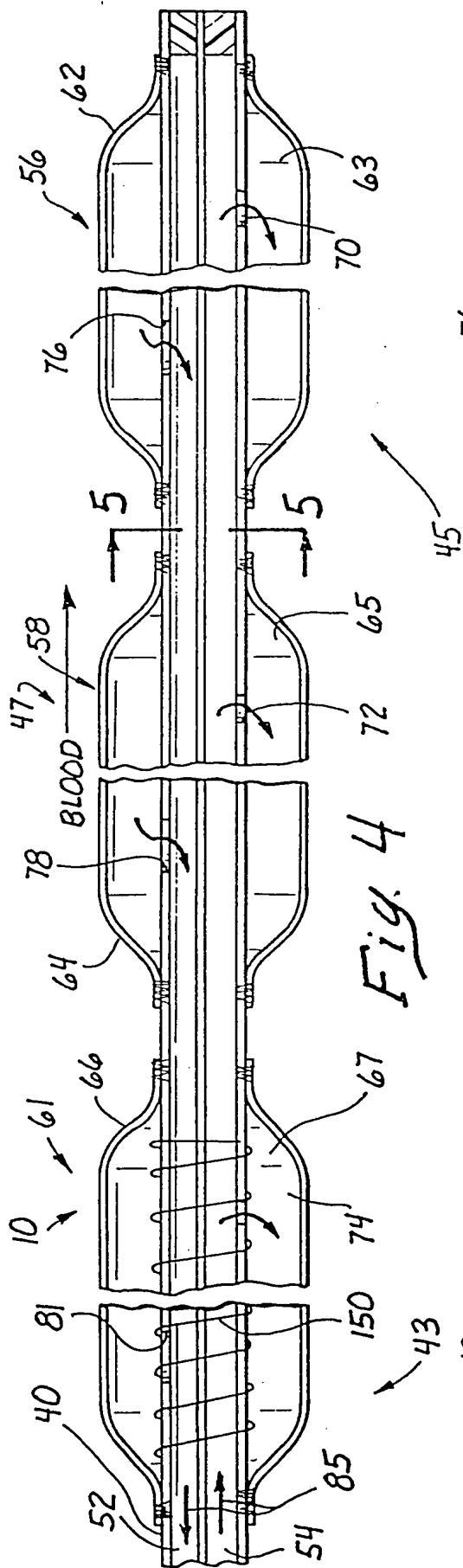


Fig. 4

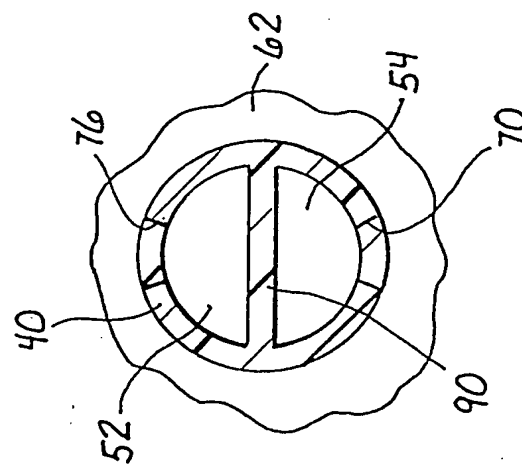


Fig. 5

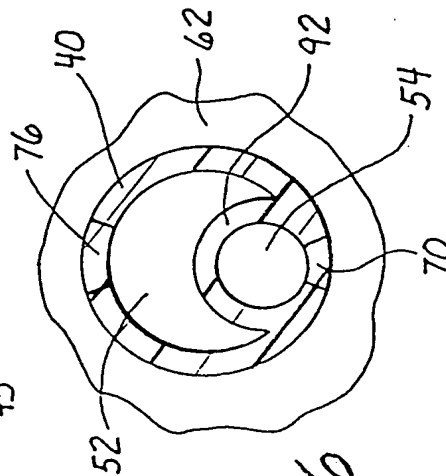


Fig. 6

Fig. 10

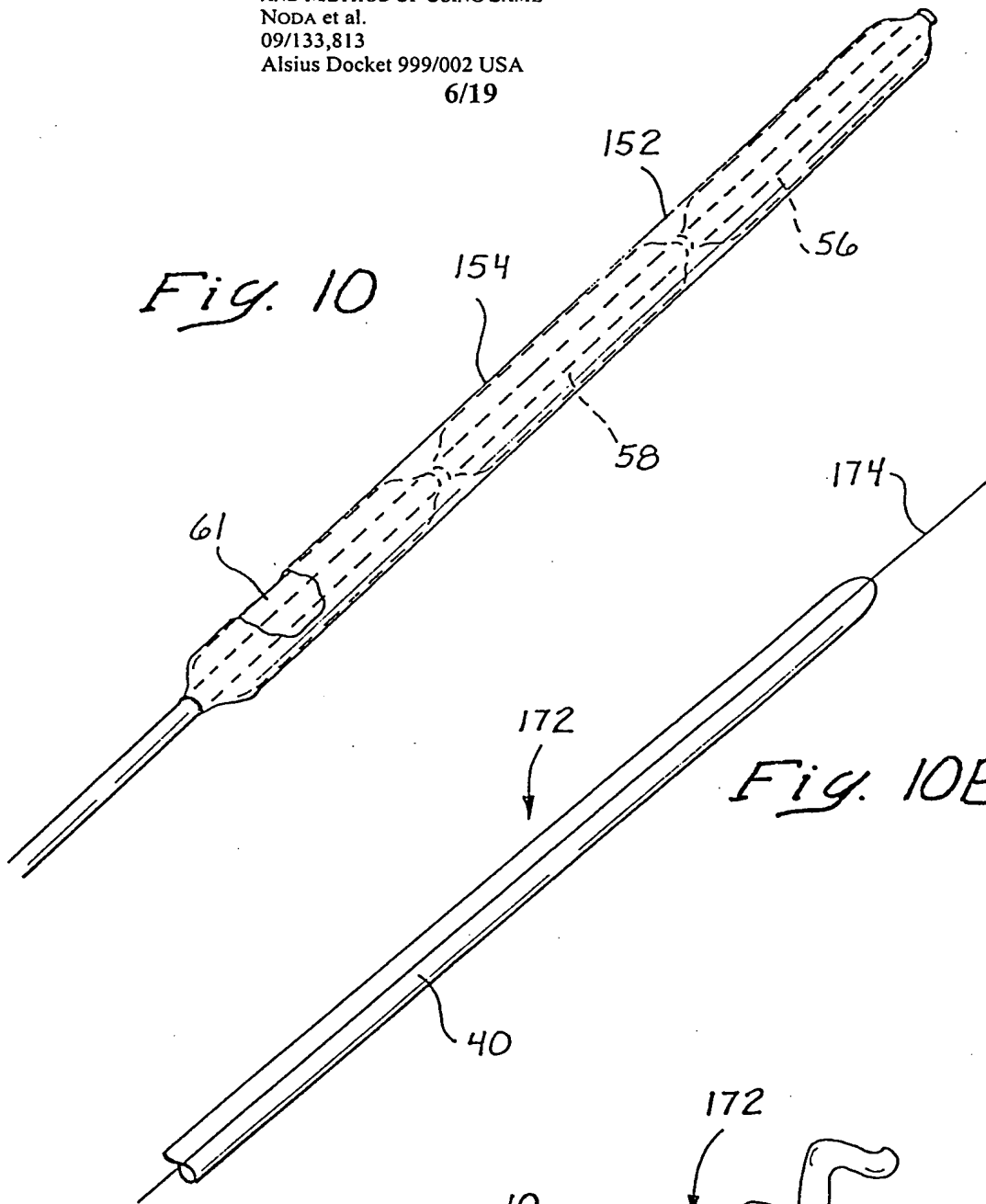


Fig. 10B

Fig. 10A

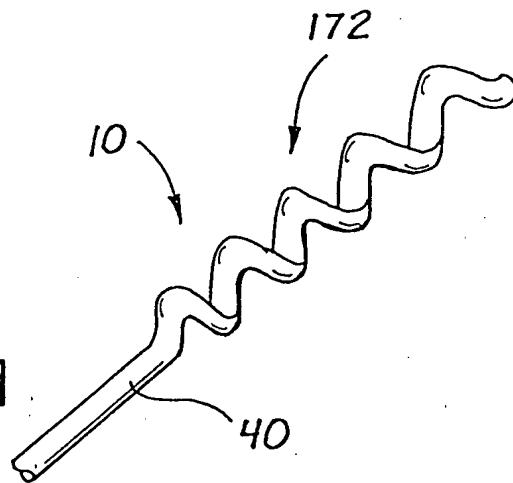
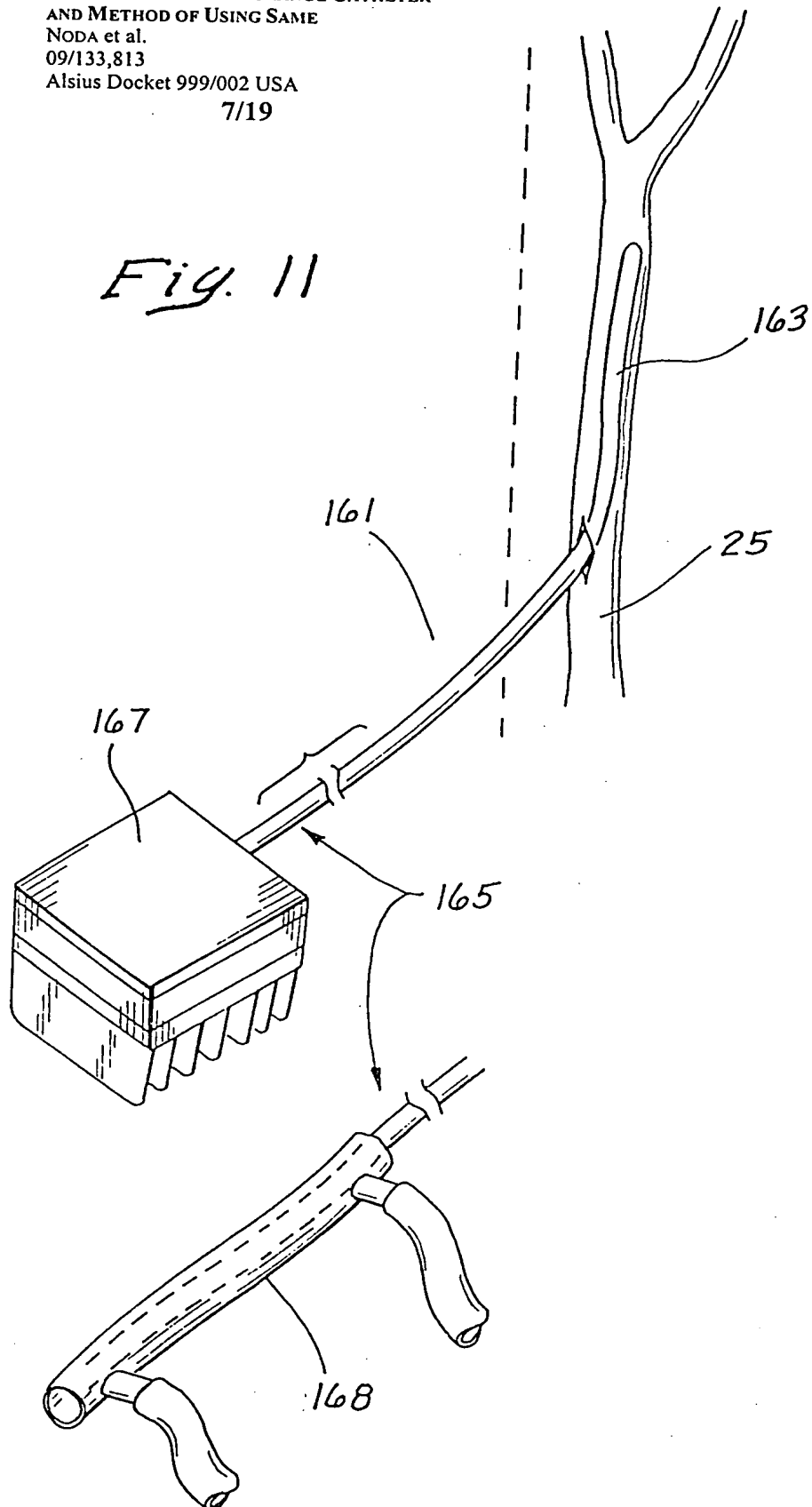


Fig. 11



INDWELLING HEAT EXCHANGE CATHETER
AND METHOD OF USING SAME

NODA et al.

09/133,813

Alsius Docket 999/002 USA

8/19

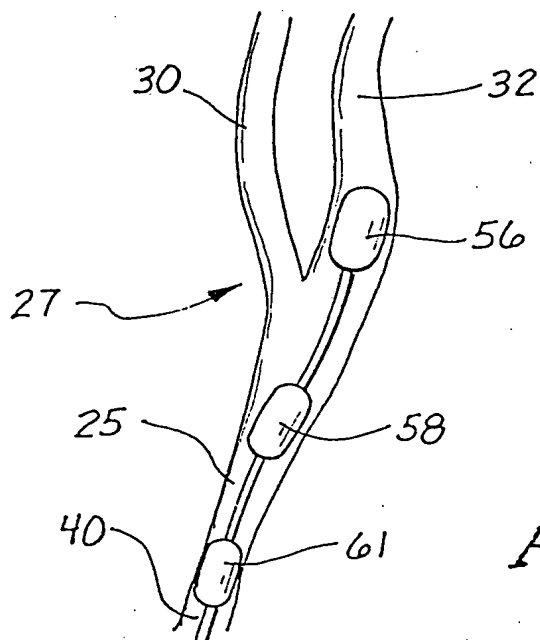


Fig. 13

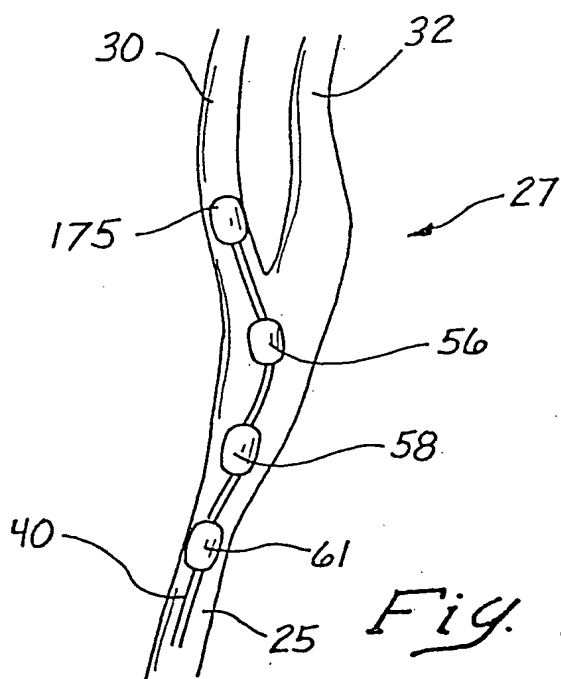


Fig. 14

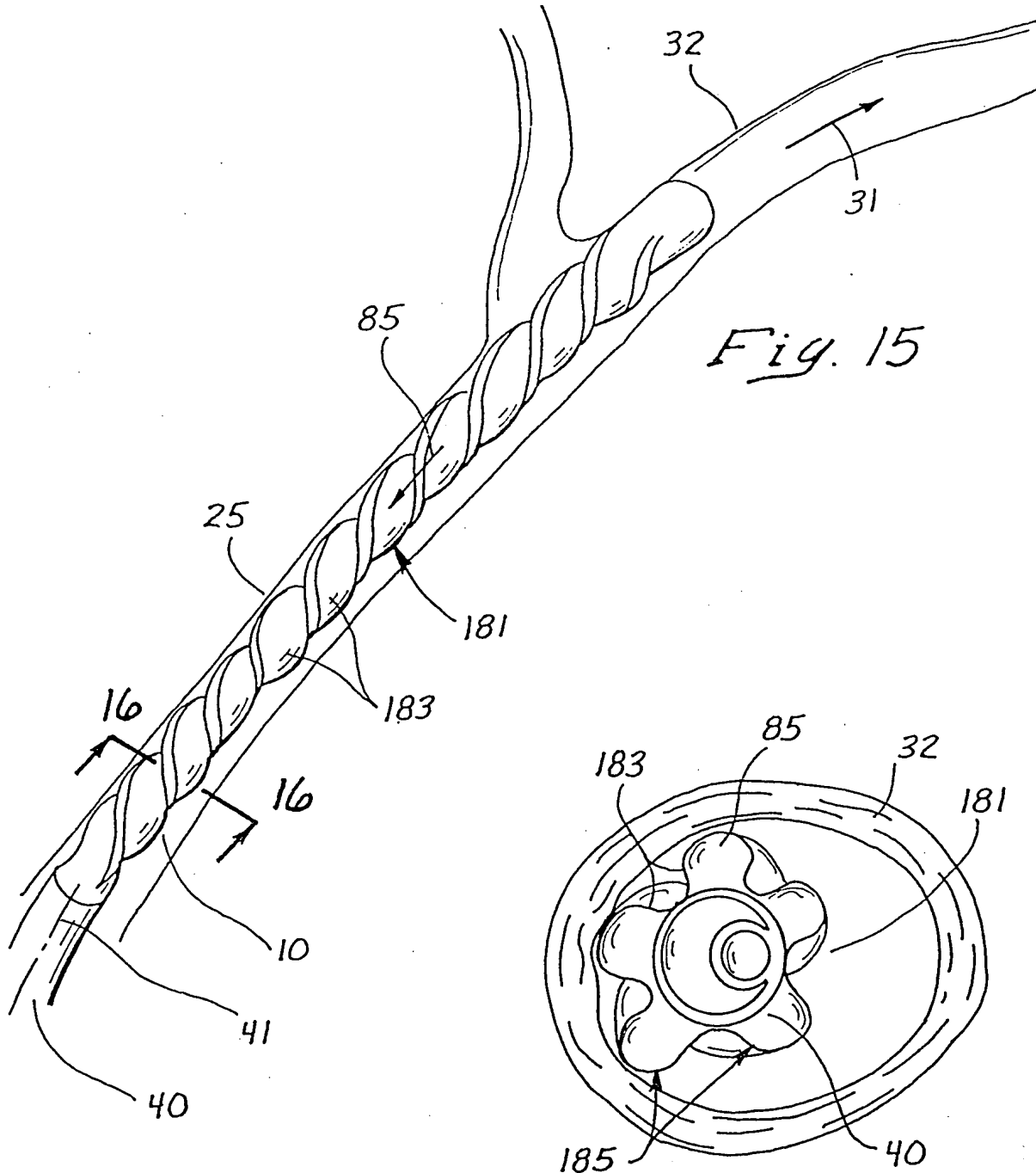
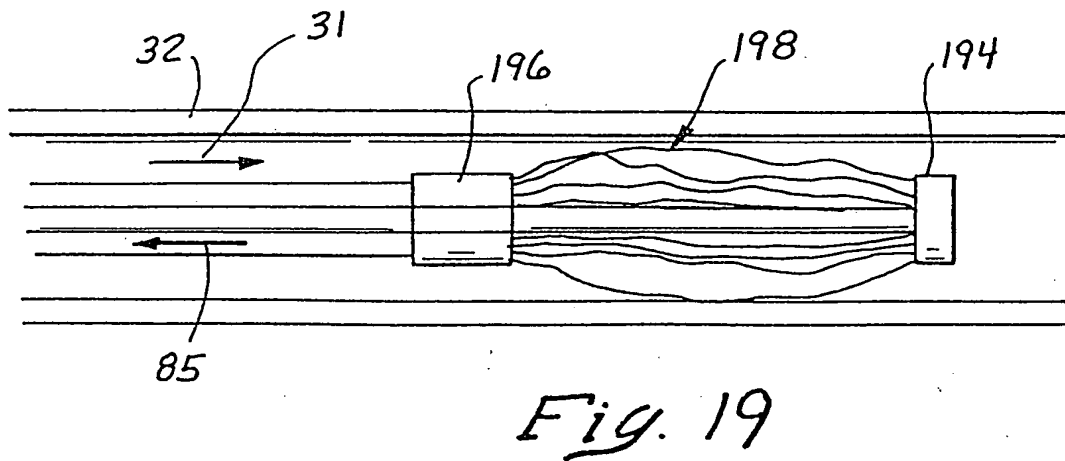
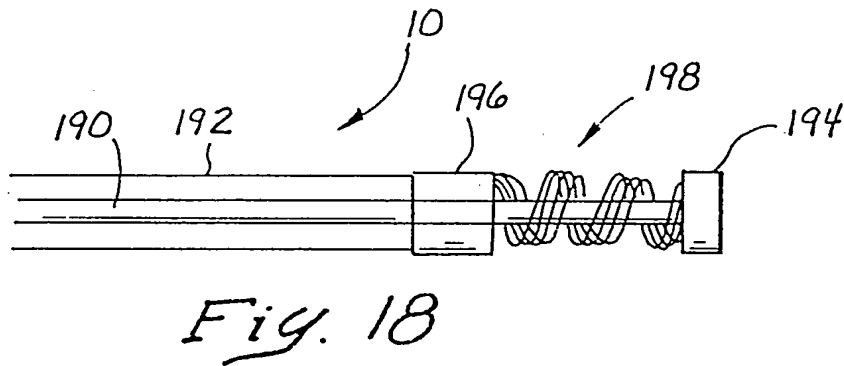
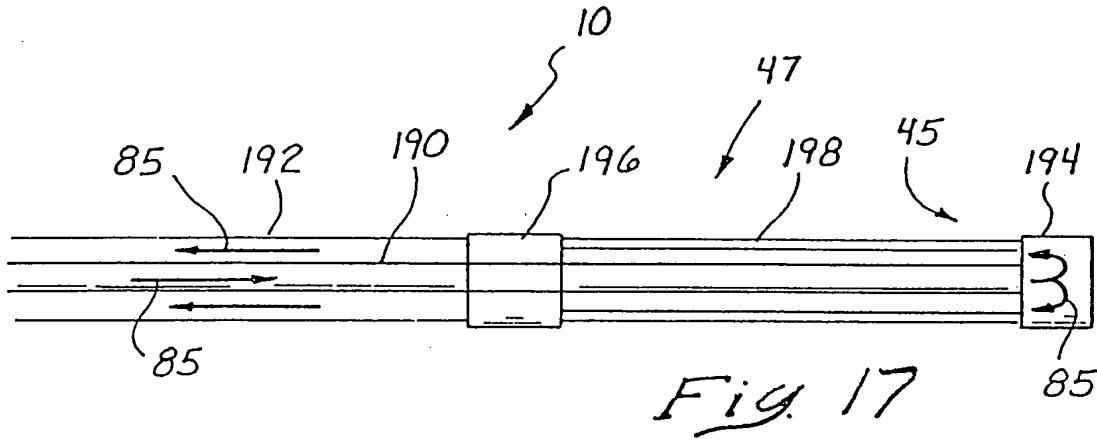


Fig. 16



INDWELLING HEAT EXCHANGE CATHETER
AND METHOD OF USING SAME

NODA et al.

09/133,813

Alsius Docket 999/002 USA

11/19

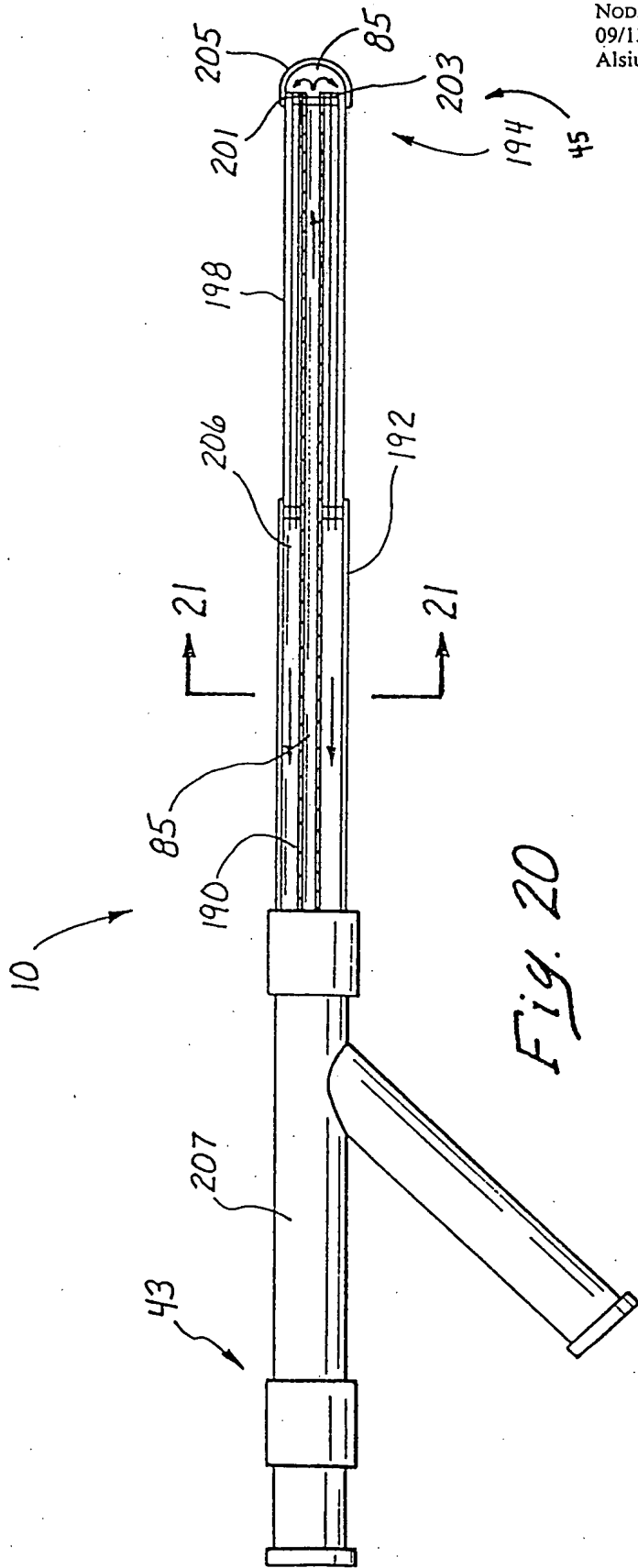


Fig. 20

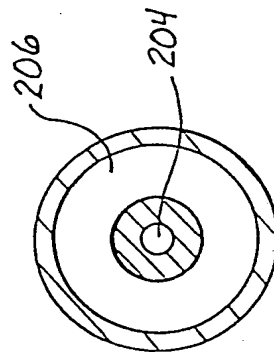
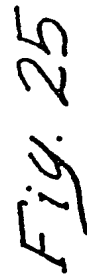
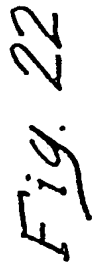


Fig. 21

12/19



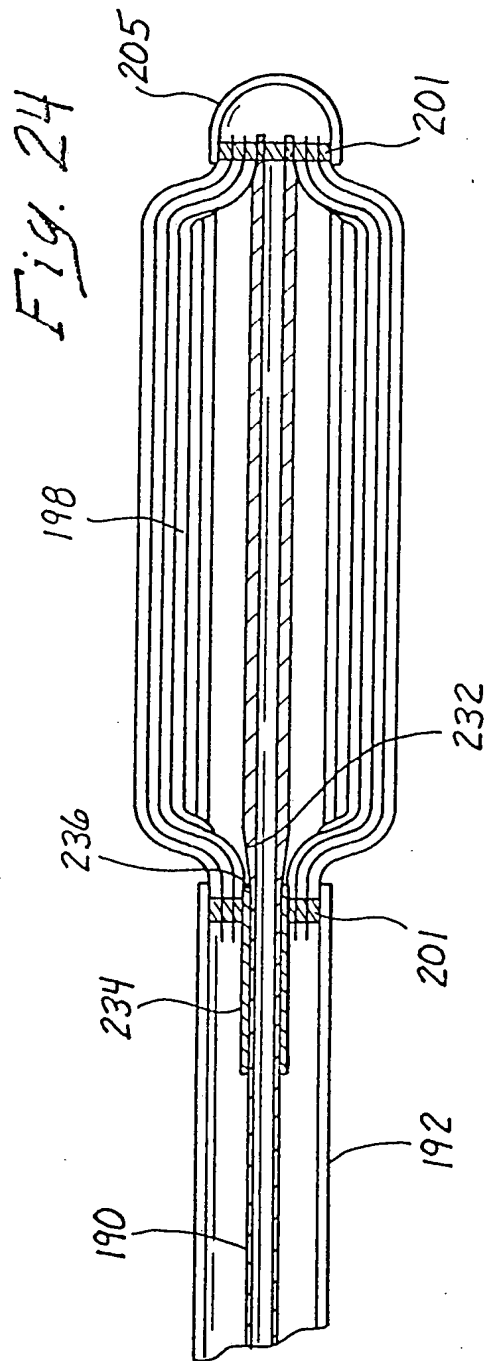
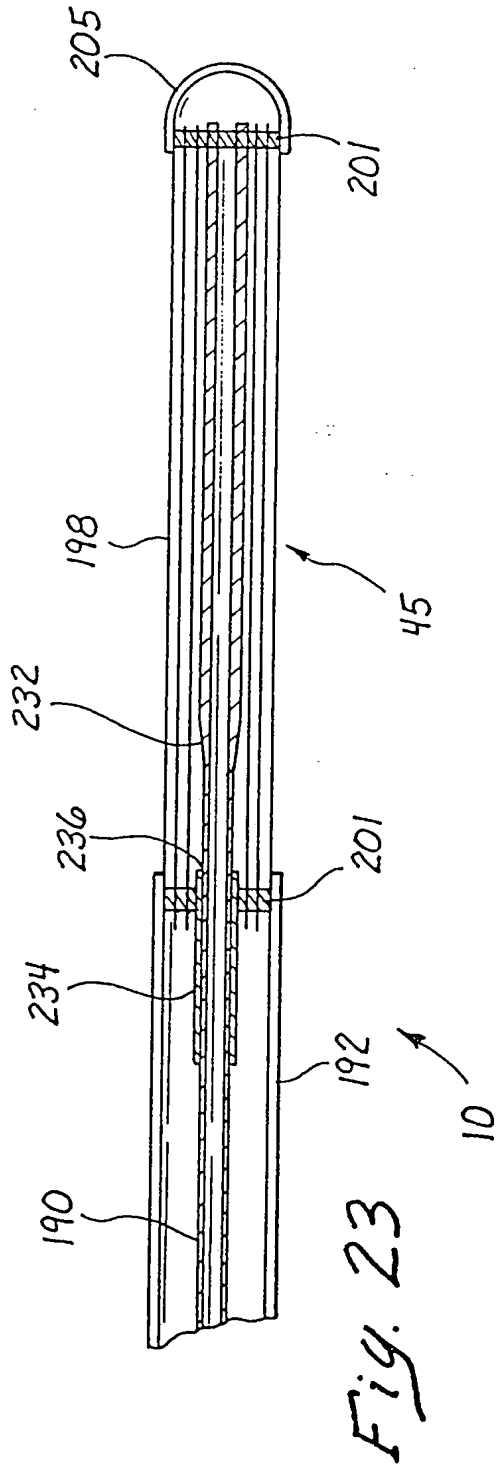


Fig. 26

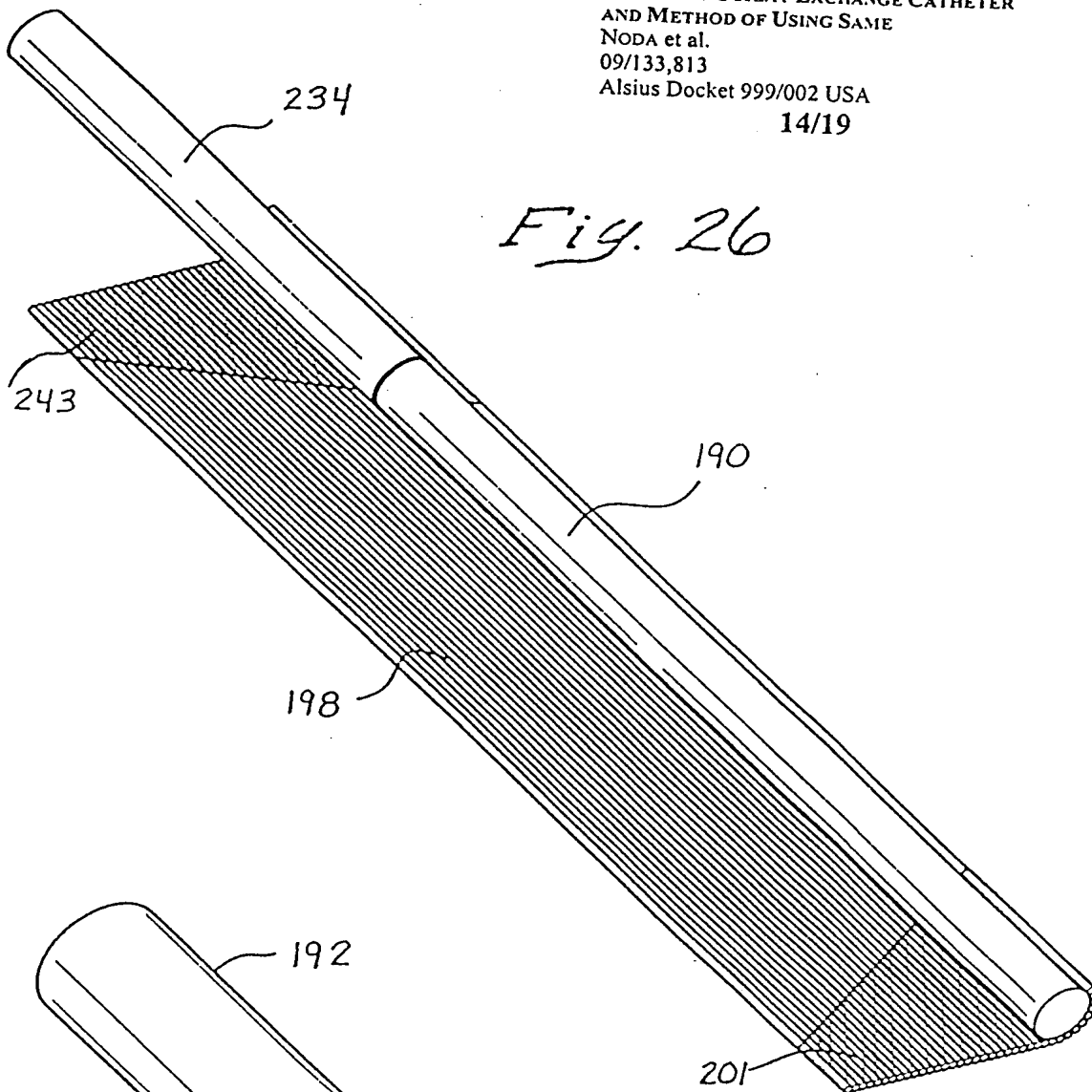
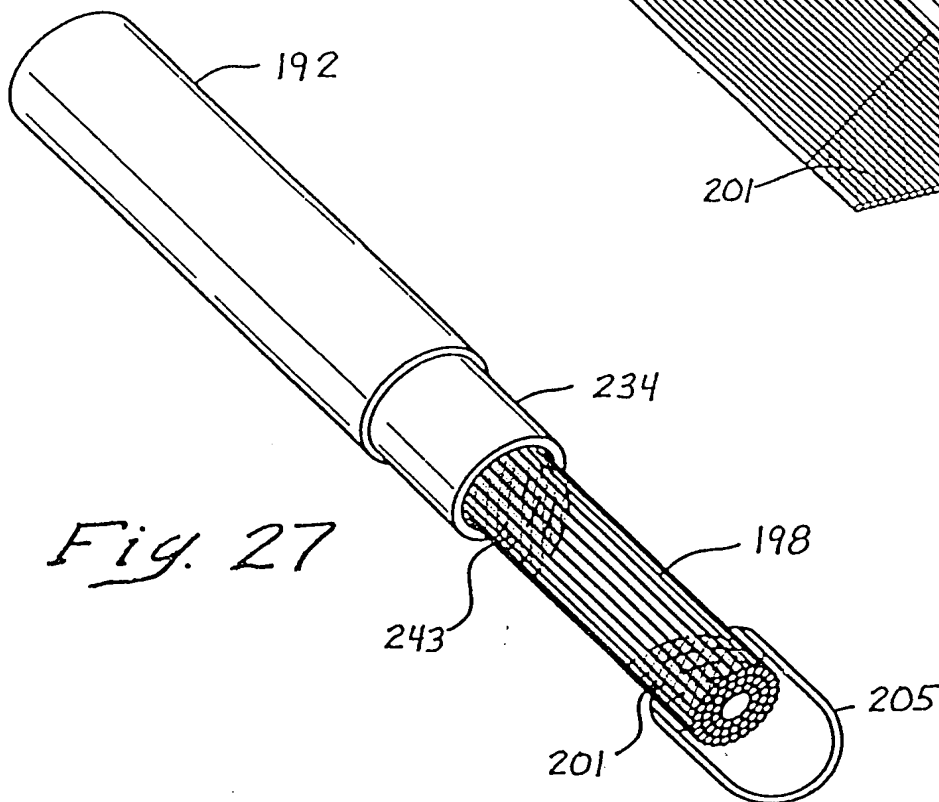


Fig. 27



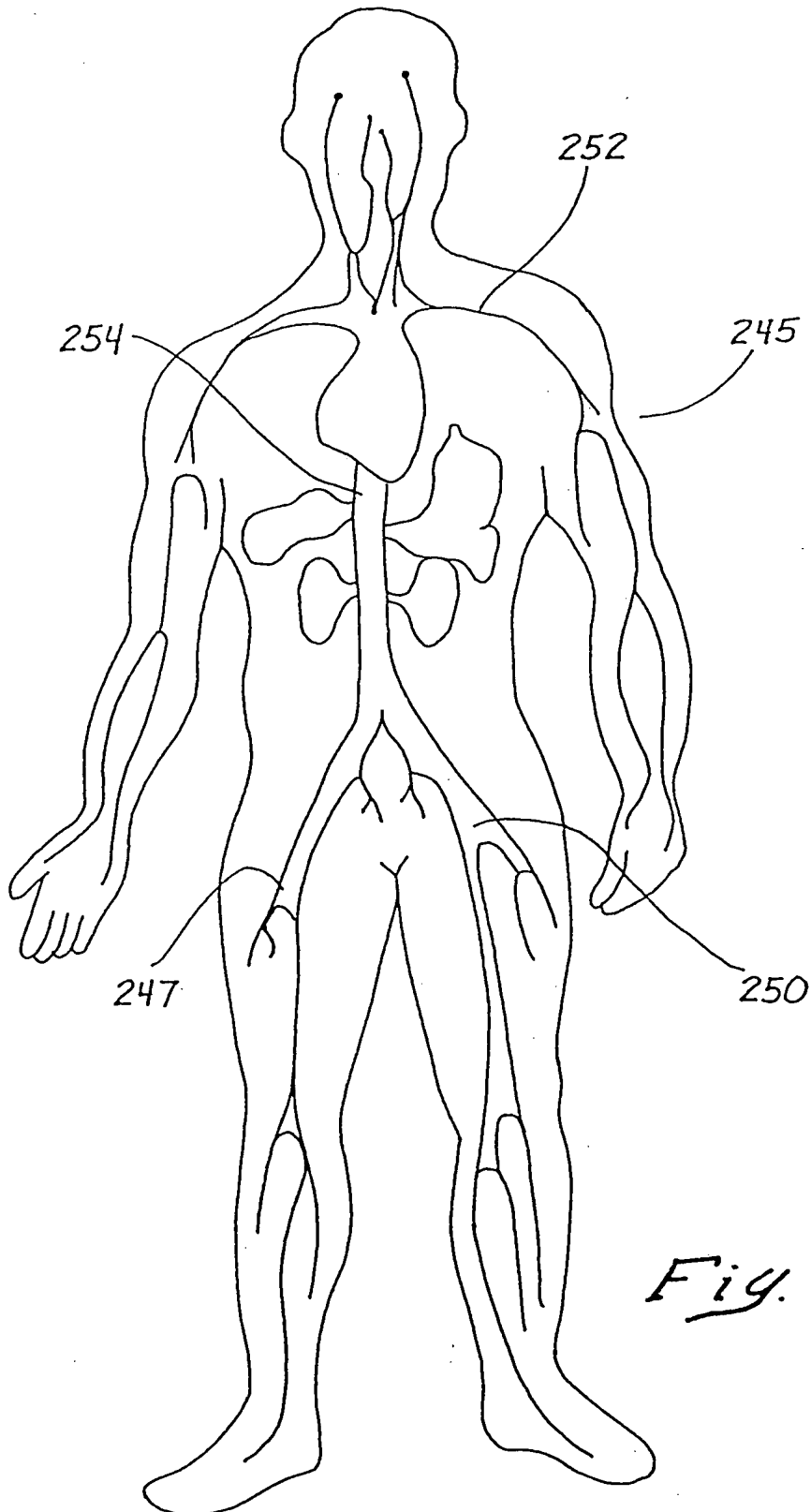
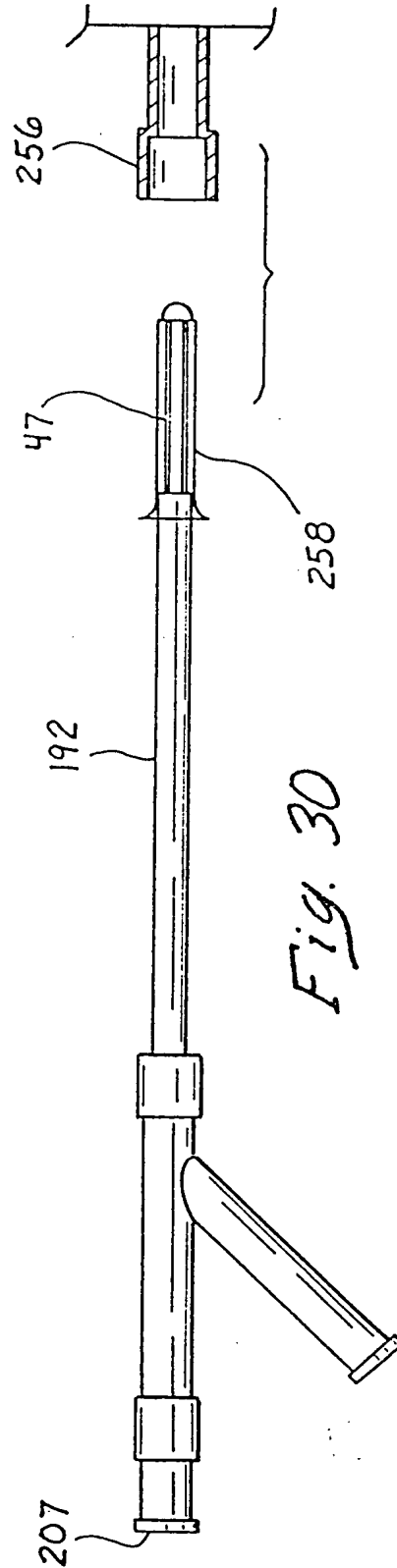
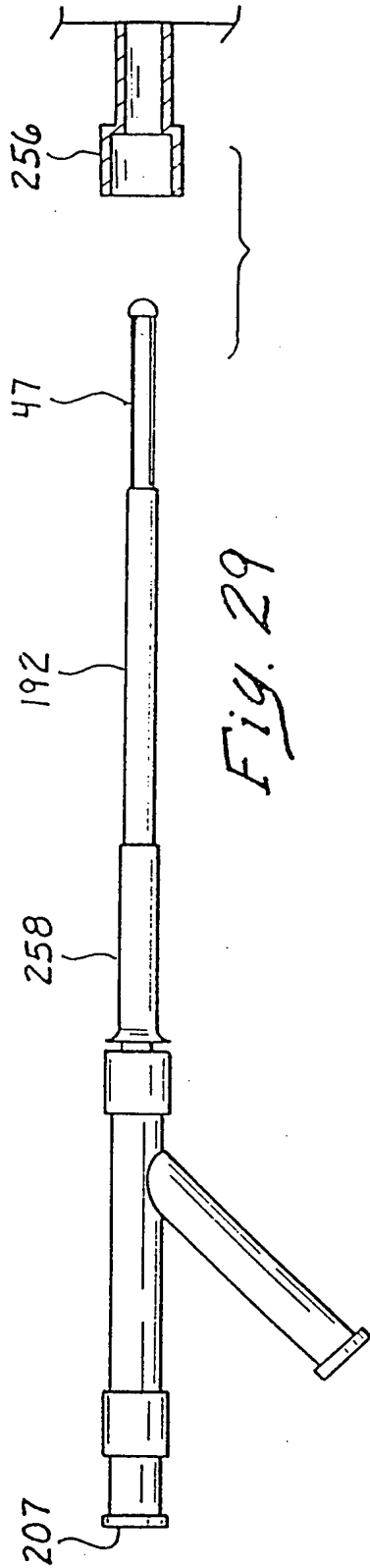
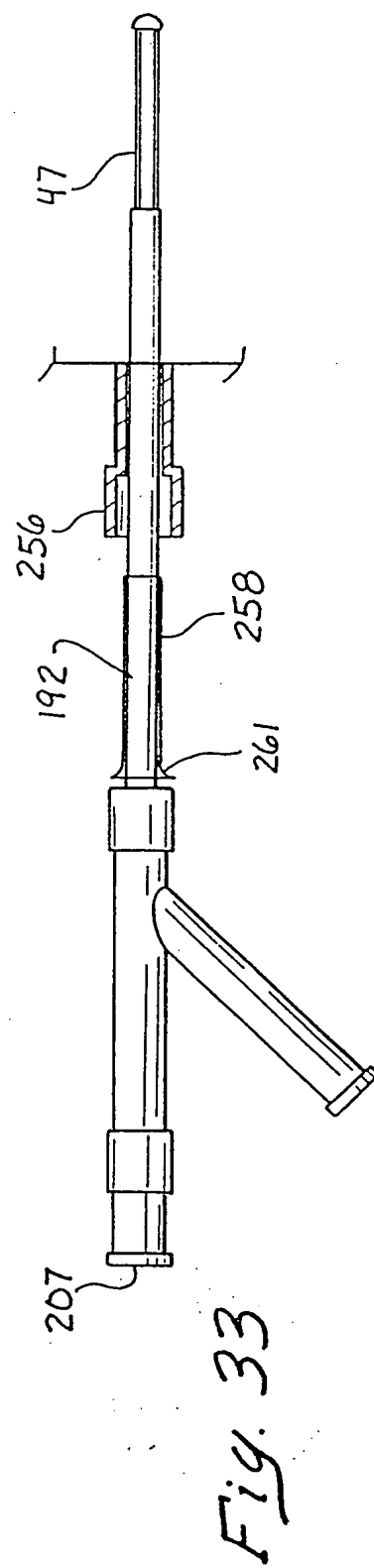
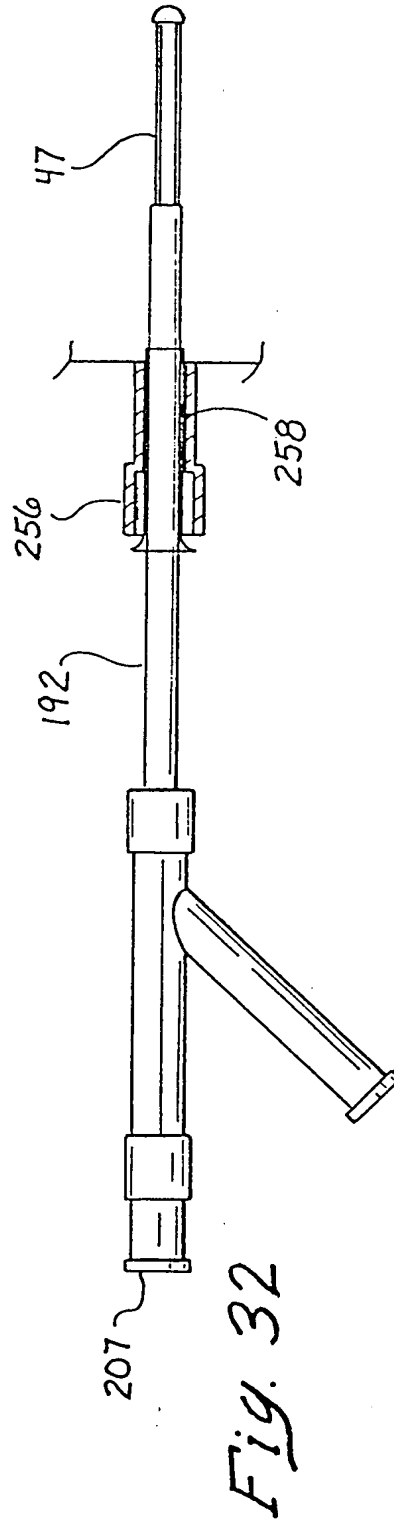
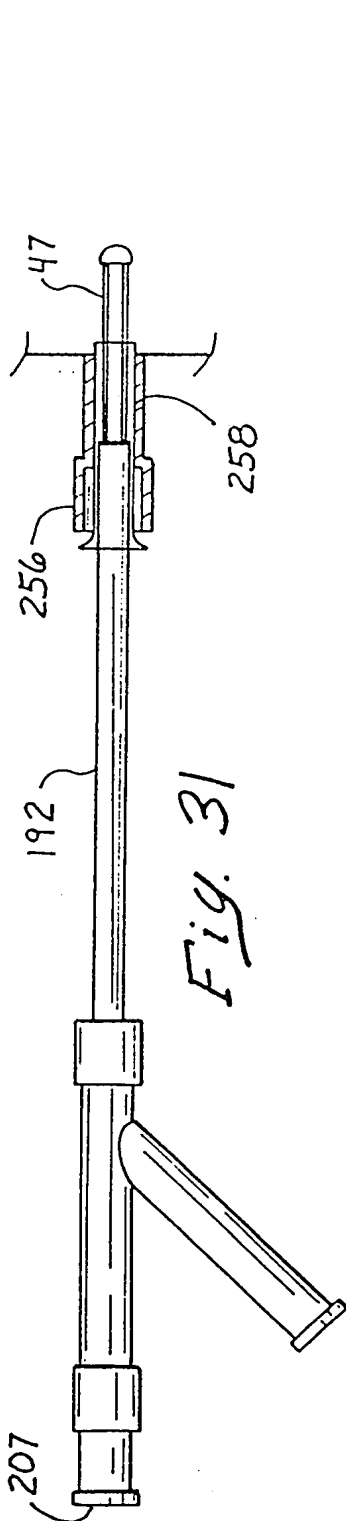
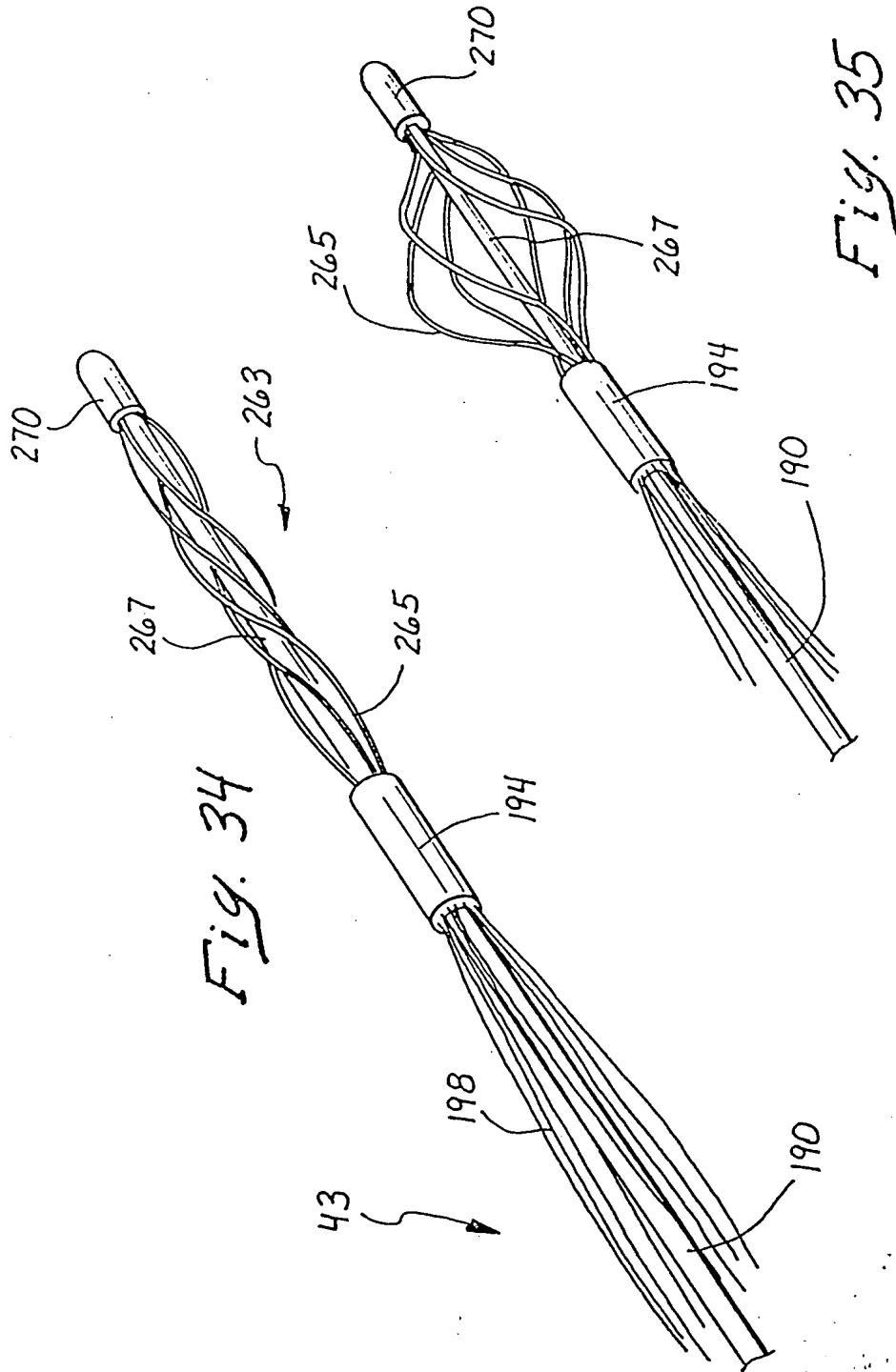


Fig. 28







INDWELLING HEAT EXCHANGE CATHETER
AND METHOD OF USING SAME

NODA et al.

09/133,813

Alsius Docket 999/002 USA

19/19

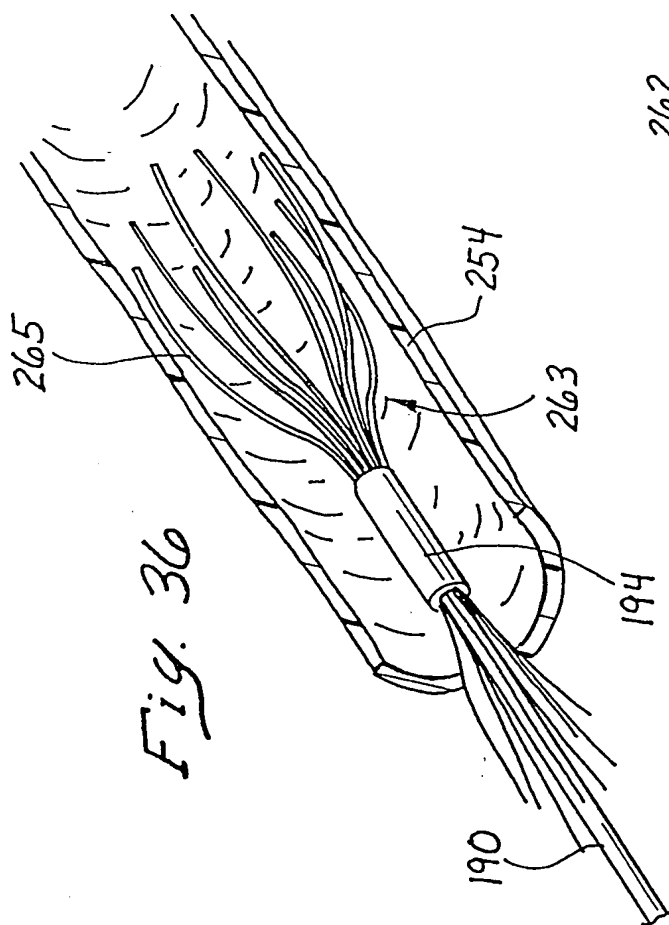


Fig. 37

